

**IN THE CLAIMS**

Claim 1 (canceled)  
Claim 2 (canceled)  
Claim 3 (canceled)  
Claim 4 (canceled)  
Claim 5 (canceled)  
Claim 6 (canceled)  
Claim 7 (canceled)  
Claim 8 (canceled)  
Claim 9 (canceled)  
Claim 10 (canceled)  
Claim 11 (canceled)  
Claim 12 (canceled)  
Claim 13 (canceled)  
Claim 14 (canceled)  
Claim 15 (canceled)  
Claim 16 (canceled)  
Claim 17 (canceled)  
Claim 18 (canceled)

Claim 19(new): A cosmetic product container, comprising a container body with a top open product filling and delivery mouth, said delivery mouth being defined by a single mouth wall, and a top covering element having an outer surface and an inner surface, wherein said container body and covering element are made as a single piece of a first material, said single mouth wall of said container body and said top covering element being coupled by an integral strip hinge thereby said covering element is adapted to swing from an open position in which said top mouth is accessible from outside to a closed position in which

said top mouth is not accessible and is tightly closed, said covering element being provided with an annular gasket extending from said inner surface of said covering element and adapted to be engaged in said top mouth to tightly close said top mouth, and wherein said annular gasket is also an integral part of said covering element and is made of a second material different from said first material, thereby said container body, said covering element, said strip hinge and said gasket provide a single piece container body, covering element, strip hinge and sealing gasket container assembly which can be opened and tightly closed by causing said covering element to pivot about said strip hinge.

Claim 20 (new): A method for making a cosmetic product container, according to Claim 19, said cosmetic product container comprising a container body with a top open product filling and delivery mouth, said delivery mouth being defined by a single mouth wall, and a top covering element having an outer surface and an inner surface, wherein said container body and covering element are made as a single piece of a first material, said single mouth wall of said container body and said top covering element being coupled by an integral strip hinge thereby said covering element is adapted to swing from an open position in which said top mouth is accessible from outside to a closed position in which said top mouth is not accessible and is tightly closed, said covering element being provided with an annular gasket extending from said inner surface of said covering element and adapted to be engaged in said top mouth to tightly close said top

mouth, and wherein said annular gasket is also an integral part of said covering element and is made of a second material different from said first material, thereby said container body, said covering element, said strip hinge and said gasket provide a single piece container body, covering element, strip hinge and sealing gasket container assembly which can be opened and tightly closed by causing said covering element to pivot about said strip hinge, said method comprising a step of injecting a first material and a second material for making said single piece assembly comprising said container body, covering element, strip hinge and sealing gasket, said second material being different from said first material in order to form said sealing gasket integral with an inner surface of said covering element for tightly closing said top open mouth of said container body by causing said covering element to pivotably swing about said strip hinge.

Claim 21 (new): A method according to Claim 20, comprising a further step of forming, by blow molding through said top open mouth of said container body a cosmetic product vial or tube.